Vermillion County, IN Highlights

<u>1</u>	2	<u>3</u>	4	<u>5</u>	<u>6</u>	7	<u>8</u>
<u>Overview</u>	<u>Population</u>	<u>Education</u>	Commuting	<u>Labor Force</u>	<u>Industry</u>	<u>Income</u>	<u>Firm Size</u>

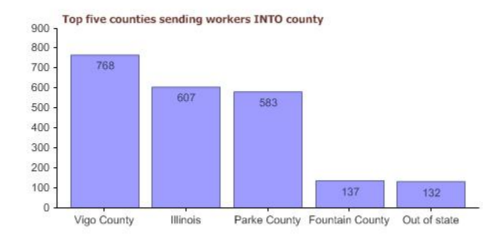
Commuting

In Indiana, most workers commute to a job, either within their home county or beyond. Patterns of commuting are significant in showing the labor supply. The county *labor force* represents workers who reside in the county no matter where they work. Two types of commuting patterns are provided here - the Census 2000 *benchmark* and the annual data tabulated from state income tax returns that can help provide a more current view.

Commuting Data, 2007			
	Number		
Number of tax filers who live in county and work	11,288		
Number of tax filers who work in the county	9,843		
Number of tax filers who live in county and work in county	7,277		
Number of tax filers who live out of the county and work in county	2,566		

Source: Indiana Department of Revenue

Commuting Patterns: Top five counties sending workers INTO county, 200		
County	Number	Pct. Five County Total
Vigo County	768	34.5%
Illinois	607	27.3%
Parke County	583	26.2%
Fountain County	137	6.2%
Out of state	132	5.9%

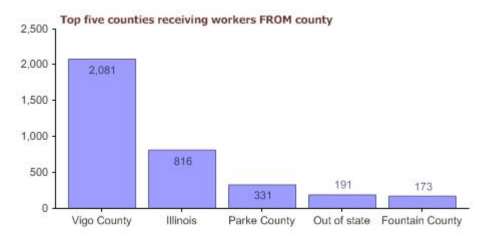


Source: Indiana Department of Revenue

Commuting Patterns: Top five counties receiving workers FROM county, 2007

•		•
County	Number	Pct. Five County Total
Vigo County	2,081	57.9%
Illinois	816	22.7%
Parke County	331	9.2%
	Vigo County Illinois	County Number Vigo County 2,081 Illinois 816

Out of state	191	5.3%
Fountain County	173	4.8%



Source: Indiana Department of Revenue

Travel To Work in 2000			
	Number	Pct. Dist	
Total Workers Age 16 and Over	7,509	100.0%	
Travel To Work	7,334	97.7%	
Car, Truck, or Van	7,139	95.1%	
Traveled Alone	6,368	84.8%	
Carpooled	771	10.3%	
Used Public Transportation	17	0.2%	
Motorcycle, Bicycle, Walked, Other	178	2.4%	
Worked At Home	175	2.3%	
Average Travel Time (Minutes)	22.7		
Average Travel Time using Public Transportation (Minutes)	19.4		

Source: US Census Bureau